

Applicant: Schrauwers  
Application Serial No.: Unassigned  
Filing Date: Herewith  
Docket No.: 903-87  
Page 2

**Amendments to the Specification:**

Please amend the specification to read as follows:

On page 6, line 15, immediately after “spring means”, please insert “23” and delete “not shown”.

On page 6, line 36, immediately after “position”, please delete “40” and insert “38”.

On page 7, line 1, immediately after “line”, please delete “41” and insert “39”.

On page 8, line 9, immediately after “bearing”, please delete “rings” and insert “rollers”.

Please amend the abstract as follows:

A printing [[Printing]]-cylinder support unit[[, comprising]] has a support frame and supporting means which are mounted on the support frame and are designed to rotatably support one of a plurality of printing cylinders in a retaining position. The [[, and the]] supporting means [[comprising]] have at least three support elements for each axial end of a printing cylinder, which support elements are each designed, to interact with a running surface of a bearing ring which is connected to the printing cylinder. One of the support elements [[comprises]] has a support ring and suspension means, connecting the support ring to the support frame such that it can rotate about its axis. The [[,]] support ring is provided on the inner side with a support-ring running surface, and the support ring is designed so that, in the retaining position, the support-ring running surface comes into contact with the running surface of the bearing ring.

[[Figure 1]]